

**Delta Outflows and Related Stressors Workshop Agenda**  
**February 10-11, 2014**  
**Detailed Agenda**

<b>Approximate</b>			
<b>Day</b>	<b>Time</b>	<b>Topic/Title*</b>	<b>Speaker(s)</b>
<b>1</b>	9:00	Start Workshop and Logistics	Sam Harader
		Welcome from Delta Science Program and Introduction of Panel	Peter Goodwin
		Workshop purpose, format, and groundrules	Sam Harader
	9:20	SWRCB Phase 2 process & brief regulatory history	Diane Riddle
	9:40	Development of the current objectives	Bruce Herbold
	10:00	Public Water Agency perspectives	Chuck Hanson, Dave Fullerton, and Frances Brewster
	10:30		
	10:45	Discharger perspectives	Mike Connor
	11:05	In-Delta Water User perspectives	Deanna Sereno
	11:25	Environmental NGO Perspectives	Jon Rosenfield & Tina Swanson
	11:55	Hydrology	Bill Fleenor
	12:15		
	13:15	The hydrodynamics of X2	Chris Enright
	13:45	Physical low salinity habitat and outflow	Michael MacWilliams
	14:15	Pollutants in the low salinity zone	Jim Orlando
	14:45		
	15:00	Nutrients, flow, and the low salinity zone	David Senn
	15:30	Presenter-Panel Discussion	
	16:00	Public Comment	
	16:30	Adjourn	

<b>Approximate</b>		
<b>Day</b>	<b>Time</b>	<b>Topic/Title*</b>
<b>2</b>		
	9:00	Welcome and introduction to 2nd day
	9:10	Primary productivity - Is slower and shallower really better?
	9:40	Fish and shrimp in and downstream of the low salinity zone.
	10:10	Longfin smelt
	10:40	
	10:55	The FLASH studies
	11:25	The MAST report
	12:10	
	13:10	Data Analyses in Relation to Water Flow for Species in the Sacramento-San Joaquin Delta
	13:40	The big picture – fish, flow, and change
	14:10	Applying the adaptive management approach
	14:40	Break
	14:55	Presenter-Panel Discussion
	15:30	Public Comment
	16:00	Adjourn

\* Presentation titles are preliminary and subject to change